FORM PTO-1449 (REV. 7-80)											MME OF			ATTY. DOCKET NO. SE				ERIAL NO.				
(REV. 7-80) PATENT AND TRADEMARK OFFICE													030239)			546,955					
STATEMENT BY APPLICANT														APPLICANT								
(Use several sheets if necessary) JUN 17 2005													Tao Ch	Tao Chen et al.								
DATE MAILED: June 14, 2003																OUP						
DATE MAILED: June 14, 2005														August 21, 2003 2681								
		_					<u> </u>	RAU	E	沙	J.S.	PA	TENT DO	C	UMENT	rs		τ	,	Len	ING DATE	
*EXAMINER INITIAL			DOCUMENT NUMBER DATE											NAME					SUB IF CLASS APPROPRIATE		Œ	
On/	Al	5	9 1 4 9 5 0				C	06/22/1999			Tiedema	Tiedemann Jr., et al.										
	A2									_												
	A3																·		<u>-</u>			
	A4				L		L															
	A5			_																		
	A6								L										_			
U.S. PATENT APPLICATION PUBLICATION DOCUMENTS FILING D															DIC DATE							
*EXAMINER INITIAL		PUBLICATION NUMBER											PUB. DATE		NAME			CLASS	SUB		IF PROPRIATE	
m	BI	2	٥١٥	0 2	2 0	Τ.	1 7	12	Ţ,	2 1 7 11/			1/21/2002	, $\overline{1}$	Kadaba et al.					<u> </u>		
<u> </u>	B2	_	_	<u> </u>			Ť	Ť	Ť	_	Ť	Ť	1,21,2002	1	<u>xxuouou</u>	<u> </u>						
					!				F	FOF	EIC	N.	PATENT	D	OCUME	NTS			<u> </u>	<u></u>		
EXAMINER INITIAL	Ref No	DOCUMENT NUMBER DATE									DA	TE	со	COUNTRY			NAM	E	CLA	ŠS	SUB CLASS	
	CI							·	Γ	Т	-					· · · · · · · · · · · · · · · · · · ·			[·			
	C2								T	\dagger							-		-			
	C3		_				T		T	Ť									<u> </u>			
	C4						T			+							-					
	C5								T	T	-					******						
<u> </u>	<u></u>			OT	HE	R P	RIC)R	AR	¹ ₹T (Incl	udi	ng Author	, 7	Title, Dai	e, Pertine	nt Pa	ge, Etc.)	<u> </u>			
	D1		Τ.										· · · · · · · · · · · · · · · · · · ·					<u> </u>				
			T																			
	D2		T									-										
	- -		T							•		_								***		
	D3		T		· · · ·			_														
						_/	_															
EXAMINER		N	al	11	h								1		ONSIDER	10/	w					
*EXAMINER: conformance an	Initial ad not	if re consi	feter dere	ice c d. li	onsid Iclud	iere le co	d, wi	ethe f this	r o s fo	r no	citat vith n	ion ext	is in conform	nai ioi	nce with M n to applica	PEP 609; D ant.	raw lin	e through c	itation if n	ot in		